Applicant: Serial No.: Fellows, Mark 10/709,139

Page 2

Amendments to the Claims:

Please amend the claims as follows:

(Currently Amended) A system for low cost construction debris removal and to 1. provide aesthetic debris storage comprising:

a small steel rectangular trash bin less than 9 feet long, less than 6 feet wide, and less than 6 feet high for receiving construction debris; and

a small vehicle having a debris bed sized [[bed]] to receive debris; and means for grasping [[means]] attached to said bed to recover debris from said bin using a single operator.

- 2. (Original) A system as in claim 1, wherein: said vehicle includes a debris removal arm sized to reach over and into said bin.
- (Currently Amended) A method of economically removing trash from a 3. construction site comprising the steps of:
- providing a small steel trash bin less than 8 feet long, less than 4 feet wide **(1)** and less than 6 feet high at a construction site; and
- using a small truck [[with]] having means for grasping and a trash storing **(2)** bed at said site to periodically [[to]] haul away trash;

wherein said means for grasping is used to remove trash from said trash bin and to place the trash within said trash storing bed of the truck.